

Reviewer

CP#

8152

Please enter your Legal Entity number:

LE

0059

Please enter your School Code

SC

1672

Are all profile components present?

☐ Yes

☒ No

What profile components are missing?

on district plan only

Academic Performance - Are all components present? If not, please explain. Title I will review all purposes of all correlates.

☐ Yes

☒ No

What academic performance components are missing? Title I will review all purposes of all correlates.

on district plan only

Efficiency - Are all components present?

☐ Yes

☒ No

What efficiency components are missing?

on district plan only

Learning Environment - Are all components present?

☐ Yes

☒ No

What learning environment components are missing?

on district plan only

Mathematics - Are all components present?

- ☒ Yes
- ☐ No

Mathematics - Goals:

- ☐ Goal(s) address specific math standard(s): Number Sense and Operation, Data Analysis, Geometric Reasoning, Algebraic and Functional Reasoning.
- ☒ Goals are data driven.
- ☐ Goal(s) is too general (doesn't include number of students or to what level of improvement).
- ☐ Mathematic goal lacks specificity, what grade levels are targeted
- ☐ Mathematics goal is not measurable as stated

Mathematics - Measurable Objectives:

- ☐ Measurable objective clearly articulates the relationship to school/district goals.
- ☐ Measurable objective contains necessary components for all levels of system (students, teachers, leaders).
- ☐ Measurable objective develops/demonstrates a strong relationship to school/district goals and focuses on meaningful school improvement issues.
- ☐ Measurable objective effectively supports focused, meaningful continuous school improvement.
- ☒ Multiple tools are listed to gather data for measurable objectives.

Mathematics - Identified Strategies:

- ☐ Strategies are clear and focused.
- ☐ Rational is given for choice of strategies.
- ☐ Specific and research-based strategies stated.
- ☐ Strategies are measurable.
- ☐ Method, materials, and timeframe for implementing strategies are indicated.
- ☐ Strategies are based on realistic expectations.
- ☒ Mathematics identified strategies are unclear and/or lacks specificity.
- ☐ Mathematics identified strategies do not support stated goal.

Reading - Are all components present?

- ☒ Yes
- ☐ No

Reading - Goals:

- ☒ Reading goal based on CRT data.
- ☐ Reading goal is unrealistic for a school year.
- ☐ Reading goal lacks specificity, what grade levels are targeted?
- ☐ Reading goal is not measurable as stated.

Reading - Identified Strategies:

- ☒ Identified strategies are focused on standards based instruction and resources.
- ☐ Identified strategies to reach reading goal are focused and clear.
- ☐ Identified strategies to reach reading goal are not based on data.
- ☐ Identified strategies are generalized.
- ☐ Identified strategies (or Professional development) to reach reading goal lack specific connection to student achievement in reading.
- ☐ Identified strategies support reading goal.
- ☐ Consider multiple sources of measurement to collect reading achievement data.

Reading - Professional Development:

- ☒ Professional development goal needs to be more specific: what, when, and who.
- ☐ Professional development goal is missing.
- ☐ Consider professional development that is directly correlated to yearly goal.
- ☐ It would be advantageous to report data on impact of professional development and the number of teachers that have participated or will participate in professional development.
- ☐ Consider evaluating the student data to assess the impact of professional development.

Curriculum Development - Are all components present?

- ☐ Yes
- ☒ No

Other #1 - Are all components present?

- ☐ Yes
- ☒ No

What other components are missing?

na

Other #2 - Are all components present?

- ☐ Yes
- ☒ No

What other components are missing?

na

Do you want to complete the additional Title I questions?

☐ Yes

☒ No